

N. 2076

Wright.
~~Greening~~
Sarrocine.

Herb. Harvey.
Alsidium Schottii
Dyctyophloea n. s. h.
Cantarene
Schott

⑨ FARLOW - NOTEBOOK,
Notes on fungi

~~Handwritten notes, possibly including "Fungus" and "Fungi", with a vertical line separating the text.~~

Polygona

villosa

Look up *Polygona*

multiplicata in
connection with
Hill, Jones.

Polygona trachypus
Mont. Lullinart

arguta / *Psalliotis*
zygoena.

Lullinart.

Kew

actiniceps

Thwaitesii

(Stilbum melaleucum)
no there

Hyperxylon

floridescens B. & C.
Chavensis

Nematium insignis
ramulosum

Polykorus rosellus

Amanita strobiliformis

Podaxis

Amanita
solitaria

Peziza truncicones Ger

Pez. pallidula C. & P

Pez. amplissima C. & P

P. Thrauzii ¹ _{1848 C. & P.} ¹ _{1848 C. & P.}

Trametes amantia

T. chrysocoma

Hydnum setosum

Craterellus pistillatus

Craterellus (velut)

Cyrtosporina

hirsuta Sacc

Asphella, Thaxteri

1. 11-11-11

11-11-11

11-11-11

August
11-11-11
11-11-11

Comproposon

James

Fuller

James

Chas

James

James

Herb. Mont

Acanthophorum
anillareum

Gania Cubensis

Phyllophora

Maillardii

Microdictyon

Leptanehem

Bolonia

Tubutina

Call. ~~irregularis~~

Call. intricatum

Call. sphaericum

145

Bunge

Nelson

Kew

Hyphnum

Polypodium

Isotria medeolae

Celastrus scandens

allotrichum

Breana

Epiphyllum

Cavanillesia

P. ...
longicauda ...
... P. ...

P. ...
...

P. ...
...
... also ...
... Antillarum

Great ...
... furcata

Frederick
H. T. [unclear]

Alfred [unclear]
[unclear]
[unclear]

My dear [unclear]
[unclear]
[unclear]
[unclear]

With kindest regards
Mrs. Hall

St. George

March 20th 1881

St. George

St. George

St. George

St. George

St. George

St. George

at and between

delphic and

to the

~~3/2/04~~

Almanac

1882

1882

1882

1882

11. 3. 1885
10. 1. 1885

Yours & Love
The
with
a

12. 1. 1885
13. 1. 1885
14. 1. 1885
15. 1. 1885

u

✓

11 11

17. 10. 11

10. 10. 11 2. 15. 11
10. 10. 11 1. 1. 11

10. 10. 11 1. 1. 11
10. 10. 11 1. 1. 11
10. 10. 11 1. 1. 11

10. 10. 11 1. 1. 11
10. 10. 11 1. 1. 11

10. 10. 11 1. 1. 11
10. 10. 11 1. 1. 11

12.11.11

12.11.11

12.11.11

12.11.11

12.11.11

from the ...
and ...

...
...
...

...
...
...

Pat

Jan 2 1884

Wm. H. H. H. H.

My dear

Wm. H. H. H. H.

Wm. H. H. H. H.

Wm. H. H. H. H.

Wm. H. H. H. H.

Wm. H. H. H. H.

7. 1880. 1881. 1882.

1883. 1884. 1885.

1886.

1887. 1888. 1889.

1890. 1891. 1892.

1893. 1894. 1895.

1896.

1897. 1898. 1899.

1900.

1901. 1902. 1903.

1904. 1905. 1906.

1907. 1908. 1909. 1910.

1911. 1912. 1913.

+

100

100

100

100

100

100

100

1861

1861

1861

1861

not.

Not.

1861

from

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

1. 1919

July 1st 1882

Went to the
field and
collected some
specimens.

Found a
very large
specimen of
the same.

July 2nd 1882

Went to the
field and
collected some
specimens.

14
of the

the

the

the

the

the

the

the

the

Lepiota
emplastrum.

Lactarius
ornatus
L. subulaceus
var. crassus

Collybia
dissecta

Hypoclerus
Thraupis

Gomphidius
maculatus

Boletus

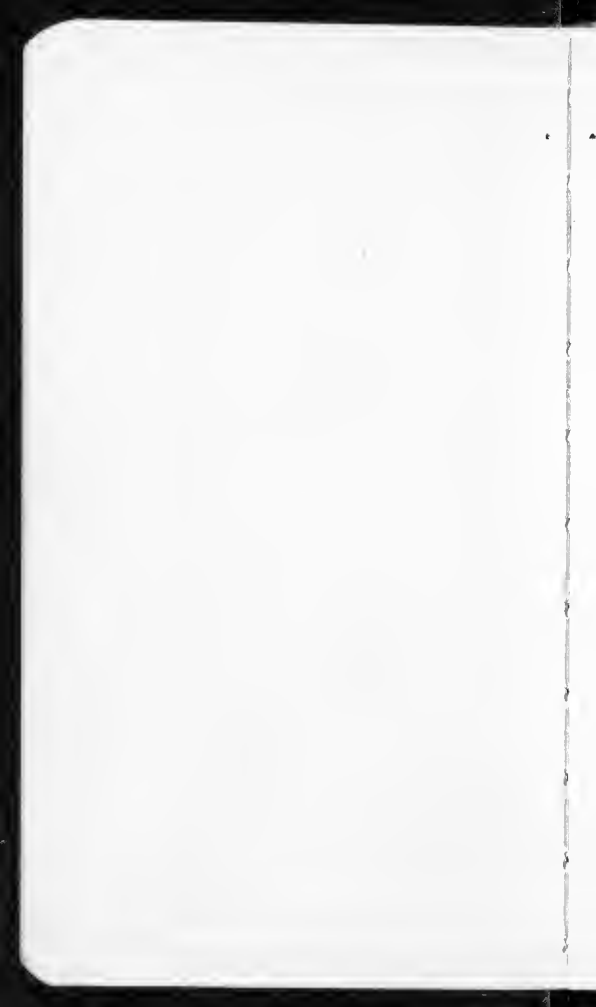
curvatus, ~~concolor~~

Boletus tenuipes

= B. granulatus

var. tenuipes,

cf B. curvatus



11/11/11

11/11/11

11/11/11

11/11/11

11/11/11



Chrysothemis

Cooper, Ind.

Berkeley

Deering Hott

41. + 2.

= *Chrysomela*

concoloraria

Provan

My dear
friend
G

Yours
very truly
G

7

July

2

July

1

6

Geometre
fragile,

~~Ernst
Gummosen~~

4. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

10. 10. 1880

St. John's
fascia alba
fascia alba
fascia alba
fascia alba
fascia alba

St. John's
fascia alba
fascia alba
fascia alba
fascia alba
fascia alba

St. John's
fascia alba
fascia alba
fascia alba
fascia alba
fascia alba

My dear, -
I have just received
your letter of the 10th
and am glad to hear
from you.

I am well and hope
this finds you the same.
I have not much news
to write at present.



Quercus
apiculata
looks like
Q. Paitei

Quercus
crassissima
looks like
Q. Wrightii

In Herb. Mont.
is a *Gerantherium*
ulvaidea an
Rhodonella
flacca (marked
Largasterii) from
N. N. America
Mrs Barclay

Liagora viscida
var. *lancea* and
Galapanga valida
No. 166, seem to
be *L. cheyueana*

Liagora patens
small dichotomous

Gracillera cir-
cinnata Cu.

Same as regular
dichotomous

purple *Gracillera*
from Santo Cruz
No. 9

Chyloclelea
Muelleri &

Chrysomena
chylocleleoides

Cru. = *Chrysomela*
californica

Is not *Chrys-*
omena subverti-
cellata the same?

Chrysomena

dictatorum

flabellato =

Chr. decisiva.

Helminthura

antillarum. Is

the same as *Halictus* plant

Herb. Mont,

Penicillus
longiarticulatus
cm. Same as
P. demetorus

Bryopsis

Duchassaingii
and *Trechosolen*
Antillarum
look like the
Bryopsis from
Florida, Palmer
& Hooper.

Chimneleum
rollianum
cm. (mostly much
= *Ascidium* *Blatt*)

Baudier,

Bridgman 415.424

Baudier hesitates
between *Trichostema*
repens and
T. equestre;

417. Thinks

this *Stropharia*
cotoneus Quelch.
which he thinks
is *Ag. lacrimans*
Fr. but not of
Bulliard.

228. Thinks this
is *Psilocybe*
areolata but
does not know the

435. Thinks

that this is

Calzhea distorta

Has never seen
Amanita Frostiana

Says it is no
variety of mesocaria

269. Thinks it
is Boletus elegans

54 blue he calls
Boletus flavus.

172. *Russula*
rubra!

331. *Boletus* *fellus*!

416. Look this
up and see if
there are cystidia
If there are it
is not *Corticium*
but *Truffle*
Some *Truffle*
however have
no cystidia

112. Not a form
of *Corticium*
~~*Corticium*~~ *anone*

445. *Moss Cantharellus cinereus*
May be *Cantharellus*
sinuatus

309. *Boletus*
subtomentosus

156. *Boletus*
prodicens

293. 294 & 301
certainly not.
Boletus felleus,
quite unknown
to Bondart,

43 blue. *Psalliota*
Faillanensis of
12032

76. *Psallota*
glynicola.

389. Look up
Strophacris
sp. nov.
The punctations
of gills however
resemble *Hyphe-*
come and it
may be near
H. velutina

403. *Boletus*
vermicola.

77 Plate *Lepiota*
viannata
see *L. praenotata*
in Lucand.



Corticium

calycinum

B. & B. v.

= C. sulfuratum

77,

Tharionia

Th. Galeata

varied (A & B)

Th. h. l. distinct

from Th. parviflora

Darya pollicina

Weg. & Thran is

X ant. Thran. C. B.

Dasya theodora
Law. mss.

= D. mucronata

D. con. white
g. ag. in Canada

= D. mucronata

D. Massowian
mpt

an new

hoa corticea

~~X~~ Euphorbia
franco
louisa

Latza

Muhammad



Struvea delicatula
same as Cladophora
anastomosans

light red
wood

73 Queen

Victoria 16/

Helminthos

Ante Claram Cr
is Liagaa minima.

Rhogyenia ~~subpinnata~~
~~subpinnata~~ is
a Graei Curia

Grotebupia
undulata Cr

X G. cuneifolia L. Ag.

G. lanceolata G. A.

X G. gibbesii

seem to be the

same.

Chrysgenia

Cooper's Island

& Ducking Hook

Barro Colorado

Chrysogen

Conventaria Cr.

Send to Bonnet
Saunders. Paper
and the big
Helminthocladia
from California

The *Bonne Mass*
hamifera differs
from *B. asperovides*
in having
hooked branches
but also has
a difference
in cortical
cells

Send to Bonnet
Gratiola
Gibber.

Schramm & Mazé.

Essai de Classification
des Algues
de la Côte d'Or
par A. Schramm & H.
Mazé. ~~Basse Terre~~
~~Imprimerie de l'Ac-~~
~~adémie~~ 1866

N. 144. Autograph

Not printed with
some descriptions
not given in the
edition of 1865

Cazeaux (Guzanne
française

N.B. 182 Ed. 1^{re} Schramm
& Mazé. 3^e 1^{re},
Mazé & Schramm,
Schramm being
then dead.

Yvette & Mazé &
Schramm

Essai de Classifi-
cation des Algues
de la Guadeloupe
par A. Schramm
et H. Mazé. Basse-
Terre. Imprimerie
du Gouvernement.
1865. pp. 52, 4.

Printed on one
side of page only.

The only descriptions
are the notes as
to different points
which are repeated
in the book of
Mazé & Schramm

Callithamnion
irregular does not
specially look like
Thermothamnion
Synedra in my
herbarium. The
filaments are not
so long any regular
call. sphaerocum
~~monstr.~~ has
coarse filament
and forms a
regular ball.

Microdictyon
from Guadalupe
Palmer, is M. un-
ilobatum - M.
Agardhiyanum &
M. Velayanum.

Jaminia virgata
& *J. cubensis*
are about the
same.

The Bermuda
Sudresnegae are
S. purpurifera
with terminal
auxiliary cells,
and other two
are new.

Helminthocladia
Schrammii Cr.
has trichogyne
and is not a
rhizopod plant
as claimed by
Agardh. See Agardh

The Calothrix gypsophila
described by
Mrs. Curtis was
so named by
Barnet from a
small tub sent
to him by Agardh.
On seeing a large
specimen Barnet
thinks that it is
probably a distinct
species but near
gypsophila.

The Noctua heterogona
of Barnet & Bohault
include not only
forms with hetero-
cyst but all
Noctuas having two
kinds of cells, whether
in hairs or heterocysts.

Lagera pellicularis
Cru. in Herb. Bonnet
is very small
and looks like
Wangelia pinn-
cillata but it
is not.

Only 100 copies of
Bonnet & Lehault
were printed. Of
Notestegol. 125
copies.

Brachyridia, one
species at least is
not green but is
red and related to
Wangelia

Eupogon (Dasya)
mazel. The specimen
from Spanish Mount
Bermuda. Flagg
in my herbarium
is this species.

Dasya Hassouriana
Mont. is a syno-
nym of Dasya
ramosissima
Harvey

There is the manu-
script name of
D. simpliciuscula

Herb. Borner.
Nostoe Leuckhian
in Callinis &
N. verrucosum.

The ~~Nostoe~~ *Leuckhian*
Braudegeri is a
mixture of two
things one of
which is *L.*
figuratum

Lasea ~~*arbuscula*~~ ^{*ocellata*}
Cooper's Island
is really a form
of that species.
In Cronan's Alg.
quad. it is called
L. arbuscula and
in Cronan herbarium

Petr.
Hypomyces
inequalis.

Bull. Soc. Bot.
Belg. wanting
Compte Rendus
1-84, Vol. XXXII (1893)

Bot. Notiser.
Journ.
1840. 41. 43. 44.
1852. 53. 56. 65
and after '71,

~~Journal~~
Hortus
Lening.
11.10
1851



